

Replication Archive
Goodliffe, Hawkins, Horne, and Nielson
“Dependence Networks and the International Criminal Court”

This archive contains data and computer code to replicate the analysis of “Dependence Networks and the International Criminal Court” by Jay Goodliffe, Darren Hawkins, Christine Horne, and Daniel Nielson in *International Studies Quarterly*.

In the analysis, we use 3 add-on programs to Stata.

1. Richard Tucker’s program to generate cubic splines:
<http://www.prio.no/upload/604/btscs.zip>
2. Kenneth Scheve’s program for analysis of multiply imputed data:
<http://gking.harvard.edu/amelia/amelia1/docs/mi.zip>
3. Michael Tomz, Jason Wittenberg, and Gary King’s Clarify program:
Stata command: `net from` <http://gking.harvard.edu/clarify>

We also use James Honaker and Gary King’s Amelia II program in R:
<http://gking.harvard.edu/amelia/>

We modified Scheve’s program and the Clarify program to incorporate the `cloglog` command in Stata. The modified programs are included in the archive. To use them, replace the originally installed programs with those included in the archive:

`miest.ado`: found in whatever directory the user has chosen to install the program (e.g. `\ado\personal`)
`estsimp.ado`: usually found in Stata’s `\ado\plus\` directory

The unimputed data set is included in the archive: `ghhniccreplication.dta`. A description of the data is found in the appendix: `ghhniccappendix.pdf`. The appendix also contains the data sources, signature and ratification/accession dates for the countries in the sample, and a list of International Organizations used for the *IO Network* variable.

The multiply imputed data sets are also included in the archive: `ghhn1.dta` – `ghhn5.dta`. These data sets are used in the analysis in the paper.

Finally, the Stata command file that generates the Tables is also included:
`ghhniccreplication.do`.

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